

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

PHYSICS 0625/62

Paper 6 Alternative to Practical

October/November 2016

MARK SCHEME
Maximum Mark: 40

## **Published**

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Page 2	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
1(a)(i)	x = 30.2(cm)	1
1(a)(ii)	Measure width w of load Place w/2 either side of desired position OR	1 1
	draw centre line on load/find centre (of mass) of load and mark <b>side</b> of rule in desired position	
	OR take readings on both sides of the load and find the mean	
1(b)	W = 3.95 (N)	1
1(c)	new x at least 5 cm different from original and in the range 10 cm-45 cm	1
1(d)	two from: difficult to judge the best position of 'almost balanced' is the centre of mass of the ruler exactly over the pivot/has the ruler slipped on the pivot? the load(s) obscure the scale the position of the centre of the load(s) is difficult to judge	2
1(e)	3.995 or 4 seen 2 or 3 significant figures (whatever the answer)	1
	Total:	9

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Question	Answer	Marks
2(a)(i)	$V_1 = 1.7 \text{ (V)}$ $I_1 = 0.32 \text{ (A)}$	1
2(a)(ii)	$R = 5.3125 \Omega$	1
2(b)	statement YES justification to include the idea of within the limits of experimental accuracy	1
2(c)(i)	variable resistor/rheostat	1
2(c)(ii)	correct symbol for variable resistor	1
	circuit correct	1
	Total:	8

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Question	Answer	Marks
3(a)	any two from: length of spring/number of coils diameter/thickness of spring material/type/stiffness/elasticity/spring constant of spring how far spring is displaced/amplitude (of oscillations)	2
3(b)(i)	increases has no effect on has no effect on	1 1 1
3(b)(ii)	one from: repeats large number of oscillations and divide timing sensor/light gate use a fiducial mark (however expressed) counting down to zero (before starting the timer)	1
	Total:	6

Page 5	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
4	clock/stopwatch and source of heat	1
	heat to boiling with and without lid	1
	measure time taken to reach boiling point/boil	1
	same volume/mass/amount of water	1
	same starting temperature	1
	suitable table with column headings and units (seconds or minutes)	1
	conclusion drawn	1
	Total:	7

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Question	Answer	Marks
5(a)(i)	8.4 cm / 84 mm	1
5(a)(ii)	initial BP <sub>2</sub> distance at least 5.0 cm	1
5(b)	graph: axes correctly labelled	1
	suitable scales all plots correct to ½ small square	1 1
	good line judgement, thin, continuous line	1
5(c)	statement to match graph – expect NO justification to match statement with reference to graph line	1 1
5(d)	any <b>two</b> from: difficult to judge when pins are exactly in line difficult to ensure that pins are vertical/straight thickness of lines thickness of pins protractor only measures to $\pm 1^\circ$	2 × 1
	Total:	10